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# Profile-Guided Scope-Based Data Allocation Method

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## Abstract

The complexity of High Performance Computing nodes memory system increases in order to challenge application growing memory usage and increasing gap between computation and memory access speeds. As these technologies are just being introduced in HPC supercomputers no one knows if it is better to manage them with hardware or software solutions. Thus both are being studied in parallel. For both solutions, the problem consists in choosing which data to store on which memory at any time.

In this paper we present a linear formulation of the data allocation problem. Moreover, we propose a new profile-guided scope-based approach which reduces the data allocation problem complexity, thus enhancing the precision of state of the art analyzes. Finally we have implemented our method in a framework made of GCC plugins, dynamic libraries and python scripts, allowing to test the method on several benchmarks. We have evaluated our method on an INTEL Knight's Landing processor. To this aim we have run LULESH, HydroMM, two hydrodynamic codes, and MiniFE, a finite element mini application. We have compared our framework performance over these codes to several straightforward solutions: MCDRAM as a cache, in hybrid mode, in flat mode using numactl command and existing AutoHBW dynamic library.

## 1 Introduction

Software stack and scientific application developers have been struggling in the past 20 years to adapt their programming practice to an increasingly complex hardware environment. After continuously increasing frequency in processor characteristics with straightforward performance gain, an energy wall has been met. As a consequence, to keep increasing processor performance, the strategy has been to increase the number of cores: multi core era, followed with many core architectures. This parallelism paradigm breakthrough has increased supercomputers performance, whereas the development in memory performance has been slower. Thus the gap between computing and memory performance have been increasing [29]. Moreover, scientific applications having longer lifespan than hardware machines, they seldom adapt to new computers architectures. With most of these applications still relying on algorithms intrinsically sensitive to memory bandwidth and/or latency, memory performance has become a main performance bottleneck.

To tackle memory characteristics limits and to benefit from memory specificities, Heterogeneous Memory Architecture (HMA) have emerged in recent years [2]. These HMA are made of emerging memory technologies: HMC, MCDRAM, HBM, NVM, etc. A HMA is composed of at least one of these memories in addition to a main memory made of usual DDRX technology. The INTEL Knight's Landing [28] is an example of HMA, with DDR4 memory and MCDRAM memory, a Stacked-DRAM technology with a 5 times better bandwidth than usual DDR memory. The Broadwell is an other exemple, it is made of DDR4 and eDRAM, which is an On Package-Memory (OPM). If these memories are supposed to help bridge the gap between computing and memory performance, they add complexity in allocation strategies.

Depending on the technical approach used for solving the problem, the formulation will not be exactly the same.

One technic to manage such an heterogeneous architecture consists in manufacturing memories as new cache levels [22]. Thus end user does not need to manage these memories. Nevertheless, hardware cache manager has no knowledge of application behaviour, and data placement decision must be taken on reaction to program memory accesses. Another technical approach consists in making the memory explicit to the software stack. One software stack technical solution to the data placement problem is to let the Operating System manage pages placement between the different memories [15, 18, 21, 30]. Thus, data placement decision are taken at page granularity. As in hardware management, the decision are taken on reaction to program memory accesses.

On the contrary, runtime solution could be proactive. Because they may be based on application profiling tool, data placement decision could be taken with application behaviour knowledge. Nevertheless, depending on the technical software solution considered, data can not be moved once allocated on some memory. Thus decisions are taken considering data **allocations**, instead of data placement. Focusing only on this kind of software technical solutions, the data placement problem becomes a data allocation problem. This problem can be formulated as: What data should be allocated on which memory to minimize execution time respecting each memory capacity constraint at any time? To tackle this problem we suggest to consider the four following steps:

- *I* Formulate the Data Allocation on Multiple Memories Linear Problem(DAMMLP): objective function with its profit coefficients and constraints;
- *II* Compute/Evaluate profit coefficients for the objective function;
- *III* Solve the problem: heuristic or exact resolution;
- *IV* Allocate data on chosen memories and evaluate the chosen solution.

In section 2.1, we develop a generic Data Allocation on Multiple Memories Problem (DAMMP) formulation as well as a proposition for a linear form of the Data Allocation Problem (DAMMLP). Our Profile-Guided Scope-based method is detailed in section 3. This method allows to reduce the DAMMLP number of variables which may enhance existing data oriented profiling methods. Finally, in section 4 we detail our framework implementation to solve the DAMMLP, focusing on dynamically allocated data. The last sections are for method evaluation (6) and related works (7).

## 2 Data allocation on multiple memories problem formulation

In this section we present a generic formulation of the data allocation on multiple memories problem. Then, we detail a possible linearization of this formulation.

### 2.1 Data Allocation Problem Generic Formulation

In the perspective of data allocation, we consider that an application is composed of  $N$  independent data. We assume that **each independent data can be allocated on a specific memory without influencing memory performance**.

On a Heterogeneous Memory Architecture with  $M$  memories, we define an *allocation decision* to be the allocation of a specific data on a specific memory. The allocation of the  $i^{th}$  data on the  $j^{th}$  memory is represented with the pair  $(i, j)$ . We define an *allocation strategy* to be a set of allocation decisions, where each of the  $N$  program data is present exactly once. Hence, in an allocation strategy, each data in the program is associated with only one memory. Each allocation strategy has the same size, which is the number of data  $N$ .

Be  $\mathcal{F}$  a set which contains all possible allocation strategies previously described. With  $M$  memories possible for each of the  $N$  independent data allocations in the program,  $\mathcal{F}$  contains  $M^N$  allocation strategies. This set represents all possible allocation strategies for all program data over all memories. Solving the data allocation problem on multiple memories is finding the allocation strategy in this set which minimizes the application execution time, respecting the capacity constraint of each memory at any time of the program execution.

The data allocation problem being described, we aim to provide a linear formulation of this problem to be able to solve it.

### 2.2 Proposition for a Linear Formulation

For now, we will focus on finding a linear form for the problem objective, without considering problem constraints. For a given allocation strategy noted  $a$ , as described in 2.1,  $t_a$  represents the application execution time with all data allocated according to  $a$ . Note that to compare different allocation strategy execution times, application parameters – number of threads, MPI processes per node, problem size, number of iterations, solver used, etc – must be fixed.

We assume that at least one memory has the capacity to contain all program data at any time during the execution. We consider this *main* memory to be the  $M^{th}$  available memory in the HMA.

The execution time when all data are allocated on main memory is noted  $t$  (see equation 1). This time is considered as the baseline execution time.

$$t = t_{\{(1,M),(2,M),\dots,(i,M),\dots,(N,M)\}} \quad (1)$$

We define  $a_{[ij]}$  to be an allocation strategy in which data  $i$  is allocated on memory  $j$ , this is an explicit allocation decision, and all other data are allocated on main memory, these are implicit allocation decisions. Thus,  $t_{[ij]}$  is the time associated with the allocation strategy  $a_{[ij]}$  (see equation 2). Note that if  $j = M$ , then  $t_{[ij]} = t$ .

$$t_{[ij]} = t_{\{(1,M),(2,M),\dots,(i,j),\dots,(N,M)\}} \quad (2)$$

Assuming  $N > 2$  and following the same notation,  $t_{[ij],[i'j']}$  is the time associated with the allocation strategy  $a_{[ij],[i'j']}$ . In this allocation strategy data  $i$  is allocated on memory  $j_i$  and data  $i'$  on memory  $j_{i'}$  (see equation 3). Here again, all other data are allocated on main memory, and these are implicit data allocation decisions. Note that  $i \neq i'$  but  $j_i$  and  $j_{i'}$  may identify the same memory.

$$t_{[ij],[i'j']} = t_{\{(1,M),(2,M),\dots,(i,j_i),\dots,(i',j_{i'}),\dots,(N,M)\}} \quad (3)$$

We define a *choice* to be an explicit allocation decision. The number of elements in an allocation strategy which are explicitly allocated are the *choices*. For example, the number of choice(s) in  $a_{[ij],[i'j']}$  equals 2. Generalizing to  $K$  choices, then the time of any allocation strategy  $a$  can be noted as in equation 4.

$$\begin{aligned} t_a &= t_{[1j_1],[2j_2],\dots,[ij_i],\dots,[Kj_K]} \\ &= t_{\{(1,j_1),(2,j_2),\dots,(i,j_i),\dots,(K,j_K),(K+1,M),\dots,(N,M)\}} \end{aligned} \quad (4)$$

The time variation induced by choosing to put data  $i$  on memory  $j$  compare to storing all data on main memory is  $t - t_{[ij]}$ . For reminder, we assume that each independent data can be allocated on a specific memory without influencing memory performance. Under this assumption, equation 5 shows that the execution time  $t_{[ij],[i'j']}$ , associated with the allocation strategy  $a_{[ij],[i'j']}$ , can be expressed as a linear function of the execution times of the two allocation strategies  $a_{[ij]}$  and  $a_{[i'j']}$ . This result can be leveraged to  $K$  choices as shown in lemma 2.1.

$$\begin{aligned} t_{[ij],[i'j']} &= t - (t - t_{[ij]}) - (t - t_{[i'j']}) \\ &= t_{[ij]} - (t - t_{[i'j']}) \\ &= t_{[ij]} + t_{[i'j']} - t \times (2 - 1) \end{aligned} \quad (5)$$

**Lemma 2.1.** *Considering an application allocating  $N$  data and an allocation strategy  $a$  of  $K$  choices, with  $K \leq N$ ,*

$$t_a = \sum_{i=1}^K (t_{[ij_i]}) - t \times (K - 1)$$

*Proof.* Proof by induction, initialization:

If  $K = 0$ ,

$$\begin{aligned} t_a &= t, \text{ by definition all data are on main memory} \\ &= -t \times (K - 1) \end{aligned}$$

If  $K = 1$ ,

$$\begin{aligned} t_a &= t_{[1j_1]}, \text{ by definition} \\ &= t_{[1j_1]} - t \times (K - 1) \end{aligned}$$

If  $K = 2$ ,

$$t_a = \sum_{i=1}^{K=2} (t_{[ij_i]}) - t \times (K - 1), \text{ from equation 5}$$

Be  $N > 2$ , and assume the hypothesis is true for  $K < N$ , Prooving the hypothesis is still true for  $(K + 1) \leq N$ ,

$$t_{a'} = t_{[1j_1],[2j_2],\dots,[ij_i],\dots,[K+1]j_{K+1]}}$$

Using memory access non performance impact assumption,

$$\begin{aligned} t_{a'} &= t - (t - t_{[1j_1],[2j_2],\dots,[ij_i],\dots,[Kj_K]}) - (t - t_{[(K+1)j_{K+1}]}) \\ &= t - (t - \sum_{i=1}^K (t_{[ij_i]})) - t \times (K - 1) - (t - t_{[(K+1)j_{K+1}]}) \\ &= \sum_{i=1}^K (t_{[ij_i]}) - t \times (K - 1) - (t - t_{[(K+1)j_{K+1}]}) \\ &= \sum_{i=1}^K (t_{[ij_i]}) - t \times (K - 1) + t_{[(K+1)j_{K+1}]} - t \\ &= \sum_{i=1}^{K+1} (t_{[ij_i]}) - t \times (K - 1) - t \\ &= \sum_{i=1}^{K+1} (t_{[ij_i]}) - t \times ((K + 1) - 1) \end{aligned}$$

□

Taking  $K = N$  and simplifying the terms which do not depend on  $[ij]$  in lemma 2.1, thus the problem objective formulation can be simplified as shown in equation 6.

$$\underset{c \in \mathcal{F}}{\text{minimize}} \quad \sum_{(ij) \in c} t_{[ij]} \quad (6)$$

Finally, we use a decision variable  $x_{[ij]}$  which equals 1 if  $t_{[ij]}$  is part of the solution and 0 otherwise.  $t_{[ij]}$  is part of the solution means that the allocation decision  $(i, j)$  is part of the allocation strategy solution. The objective function becomes:

$$\underset{x_{[ij]}}{\text{minimize}} \quad \sum_{j=1}^M \sum_{i=1}^N t_{[ij]} \times x_{[ij]} \quad (7)$$

### 2.3 Adding Constraints to our Linear Formulation

To provide solutions applicable in a real application, some constraints are necessary to limit the search scope. We detail these constraints in the following subsections.

### 2.3.1 Unicity allocation constraint

As we stated in Section 2.1, each of the  $N$  data in the application must be associated exactly once with a memory. Thus, the sum of the decision variables associated with each data must be equal to 1 (see equation 8).

$$\forall i \in \llbracket 1; N \rrbracket, \sum_{j=1}^M x_{[ij]} = 1 \quad (8)$$

### 2.3.2 Memory capacity constraint

At any time during the execution, program memory usage must not exceed any memory capacity. In other words, for each group of variables allocated on the same selected memory and with overlapping lifespan, their memory usage must not exceed selected memory capacity. Be  $\mathcal{E}$  the set which contains all these groups. We define  $q_{i,l}$  to be a boolean operator returning true only if data  $i$  belongs to the group  $l$  (see equation 9).

$$\forall i \in \llbracket 1; N \rrbracket, \forall l \in \mathcal{E}, \quad q_{i,l} = \begin{cases} 0 & \text{if data } i \notin l \\ 1 & \text{if data } i \in l \end{cases} \quad (9)$$

Considering that  $m_i$  is the memory usage peak of data  $i$  and  $C_j$  the capacity of the memory  $j$ , the sum of all data memory usage  $m_i$  allocated on memory  $j$  and belonging to the same group  $l$  must not exceed the capacity  $C_j$  to respect the memory capacity constraint (see equation 10).

$$\forall j \in \llbracket 1; M \rrbracket, \forall l \in \mathcal{E}, \sum_{i=1}^N q_{i,l} \times x_{[ij]} \times m_i < C_j \quad (10)$$

The constraint, as described in 10, respects the memory capacity constraint at any time during application execution for every groups. Nevertheless, if the constraint is respected by a group, all groups included in this group also respects this constraint. Thus, the sets  $\mathcal{E}$  to consider could be smaller and it would still guarantee that the memory capacity constraint is respected. This property is proved below. We define the set  $\mathcal{D}$  containing only groups which are not included in any other group (see equation 11).

$$\mathcal{D} = \{K \in \mathcal{E}, \nexists J \in \mathcal{E} \setminus \{K\}, K \subset J\} \quad (11)$$

$\mathcal{D}$  can replace  $\mathcal{E}$  in equation 10 and the constraint is still correct.

*Proof.* Consider  $X \in \mathcal{E}$  and  $Y \in \mathcal{E}$ , such that  $X \subset Y$ . Memory usage of a set is equal to the sum of the memory usage of the data inside this set, because, by definition, their lifespan overlap. Moreover, the sum of the memory usage of the elements of a set is an increasing function of the size of the set, because memory usage is always positive. Thus, memory usage of  $Y$  equals memory usage of  $X$  plus the memory usage

of  $Y \setminus X$ . Therefore, if the capacity constraint is respected by  $Y$  it is respected by  $X$  as its memory usage is smaller.  $\square$

---

#### Algorithm 1: Computing $\mathcal{D}$

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**Input:** Dynamically Allocated Data  
**Output:**  $\mathcal{D}$   
 setOfDataStillLiving  $\leftarrow$  emptySet();  
 $\mathcal{D} \leftarrow$  emptySet();  
**Function** *AllocatorWrapper*  
   **Data:** currentData  
   setOfDataStillLiving.add(currentData);  
**Function** *FreeWrapper*  
   **Data:** currentData  
   Bool addSet  $\leftarrow$  true;  
   **foreach** dataSet  $\in \mathcal{D}$  **do**  
     **if** setOfDataStillLiving  $\subseteq$  dataSet **then**  
       addSet  $\leftarrow$  False;  
       BreakFromLoop;  
   **end**  
   **if** addSet **then**  
      $\mathcal{D}$ .add(setOfDataStillLiving.copy());  
   **end**  
 setOfDataStillLiving.delete(currentData);

---

The set  $\mathcal{D}$  can be built dynamically or statically. The algorithm 1 shows how to build the set, wrapping allocation and free function calls. The statical construction could consist in considering all possible execution path. To be correct, data lifespan considered must be the ones inducing the most lifespan overlapping.

### 2.3.3 Linear Problem Formulation

Finally, the complete linear formulation is to minimize execution time making best allocation decisions which must respect memory capacity and unicity allocation constraints – equation 12.

$$\begin{aligned} & \underset{x_{[ij]}}{\text{minimize}} && \sum_{j=1}^M \sum_{i=1}^N t_{[ij]} \times x_{[ij]} \\ & \text{subject to} && \forall j \in \llbracket 1; M \rrbracket, \forall l \in \mathcal{D}, \sum_{i=1}^N q_{i,l} \times x_{[ij]} \times m_i < C_j, \\ & && \forall j \in \llbracket 1; M \rrbracket, \sum_{i=1}^N x_{[ij]} = 1 \end{aligned} \quad (12)$$

## 2.4 Conclusion

Finally, Data Allocation on Multiple Memories Linear Problem (DAMMLP) is linear under the assumption that each

independent data can be allocated on a specific memory without influencing memory performance. To solve the DAMMLP, one must find a method to evaluate/predict the objective profit coefficient  $t_{[ij]}$ . This evaluation must be precise enough for the DAMMLP optimal solution to be closest to the *real* optimal solution. Whereas existing methods for solving this problem are mainly based on global hardware counter derived metrics, we highlight two points from our problem formulation: 1) it seems relevant to be able to approximate the execution time gain the data allocation decision could provide, and 2) better solutions can be provided focusing on local metrics instead of global ones. In the next section, we present a Profile-Guided Scope-Based method to provide a value for the objective profit coefficients  $t_{[ij]}$ . We think our method can enhance existing data oriented analyzes because it provides finer grained analysis to the data access pattern and relation with application execution time thanks to a scope-based approach.

## 2.5 Discussion

Computation and data partitioning/placement is a well studied problem in parallel computing. In an Non Uniform Memory Architecture (NUMA) machine, any particular placement helps locality for local computation but costs communication for remote computation. Nevertheless, as highlighted in [20], DAMMLP is not just a NUMA data placement problem. Indeed, the heterogeneity of the different memories impact all accessing threads regardless of their executing core. Finally, Heterogeneous Memory Architecture can also be a NUMA architecture. This is the case of the INTEL Knight's Landing in clustering mode(snc2/4). In this case both problem must be tackled at same time and this is out of the scope of this paper.

## 3 Profile-Guided Scope-Based Method

To select the best allocation strategy, most studies rely on profile-guided methods. Profile-guided methods have two advantages. First, it requires less executions than trying every possible allocation strategies on the target HMA. From few executions, a profile of the application is realized focusing on relevant metrics according to the main differences between the memories available in the HMA. The second advantage is that it is possible to find allocation strategies for memories not available, either because they are not yet for sale, or because they are only available on machines with very limited access policy. Hence, one would want to have a solution ready before being able to run its application on an HMA with such memories. However, this is true only if the metrics are architecture agnostic. If the metrics are tightly related to the underlying architecture, the allocation strategy found will only be useful on similar architectures.

In this section we detail our Profile-Guided Scope-Based Method. To our knowledge, all profile-guided methods for

this allocation problem are based on a global profile of the whole application. We argue that a scope-based method provides two contributions to already existing methods. On the one hand, a scope-based profiling allows to remove scopes with no influence on execution time. Removing application scopes may result in removing data used in these scopes from the data allocation optimization problem variables set, which will facilitate finding the allocation strategy. On the other hand, a scope-based profiling provides a finer-grained analysis on the remaining scopes, which will produce more precise metrics and a better allocation strategy.

In the following, we start with the definition of a scope, and how to extract scopes of interests. Then, since the data allocation linear problem is based on application data and not application scopes, we describe the extraction of data in the selected scopes.

### 3.1 Scope selection

In this section the scope selection part of the method is explained. First, the scope definition is precised. Then, scope selection based on global influenced is detailed. Afterwards, scope selection based on memory specific characteristic is developed.

#### 3.1.1 Scope definition

A *scope*<sup>1</sup> is a part of an application, identified by an entry statement and an exit statement. The entry and exit statements are always in a sequential part of the program, or are synchronizations in a parallel part of the program. With this definition, a program execution is a sequence of scopes, which may appear multiple times.

If it is required that entry and exit points of a scope are sequential or synchronizations, it is possible to have parallel regions inside a scope. We call such a scope a *parallel scope* whereas a scope with no parallel regions is a *sequential scope*. Some typical scopes are functions, or code fragments contained between entry and exit of an OpenMP parallel region.

#### 3.1.2 Global influence based scope selection

Our first metric to evict scopes from the whole application is the *Global Influence*. The global influence is the influence of the scope on the whole execution time. In other words, it is the percentage of the total execution time spent in a scope compare to the execution time of the whole application.

The code is profiled to obtain the exclusive time spent in each scope. Thus if a scope encases other scopes, its associated time will be the time spent between its entry point and exit point, without the time of the inner scopes. Since scope bounds are either sequential or synchronizations, measuring the time is straightforward.

<sup>1</sup>named program segment in [13], or sometimes code region

In the first selection of our method, every scope with a global influence under a chosen threshold are eliminated. In a way, our method is tracking application cold spots<sup>2</sup>. Contrary to the application hot spots that must be studied because this is where most of the time is spent, our main idea is that application cold spots can be ignored, along with the data accessed only inside them. This is a usual method of profiling: you only try to have speedup where it is worth it. We extend this idea to data analysis: program data which are only accessed in non significant scopes – regarding global influence – can be ignored during data allocation problem resolution. Formulating this idea with the notation used in section 2.1, this is equivalent to say that for any memory  $j$  chosen, a data  $i$  accessed only in cold spots would induce  $t_{[ij]} \simeq t$ . Thus variable  $i$  can be ignored while solving the linear optimization problem.

### 3.1.3 Scope selection based on memory specific characteristics

The second part of our scope selection is based on analyzing program execution behavior regarding some memory specific characteristics. These memory characteristics must have an impact on the application execution time. Thus for now we are focusing on memory latency and memory bandwidth. Impact of each memory over each scope using metric corresponding to the chosen memory specific characteristic is evaluated. For each memory, scopes which have no significant positive impact on application performance considering the chosen metric are ignored. Since we are looking for the allocation strategy bringing the best performances, scopes evaluated as not influenced by any allocation decision, according to the chosen metric, are ignored. They will not bring any speedup, and will not be part of the allocation strategy returned by the analysis.

## 3.2 Scope-based data selection

The linear Data Allocation Problem variables, as described in section 2.1, are the program dynamically allocated data. Since our method first step has highlighted worthy application scopes, the second step is to weight the dynamically allocated data accessed in these scopes.

### 3.2.1 Scope-based dataset reduction

To simplify the resolution of DAMMLP, we aim to reduce the dataset to consider for allocation strategies. After our scope selection, we consider the set of data  $N$  to be the union of the set of data **only** accessed on selected scopes  $W$ , the set of data **only** accessed in non selected scopes  $U$ , and the set of data accessed in both types of scopes  $V$  (see equation 13). Note that the sets  $W$ ,  $U$  and  $V$  are all disjoint with each other. The figure 1 represents an exemple of data A, B, C and

D which belong to the sets  $W$ ,  $U$ ,  $U$  and  $V$  respectively, and their accesses.

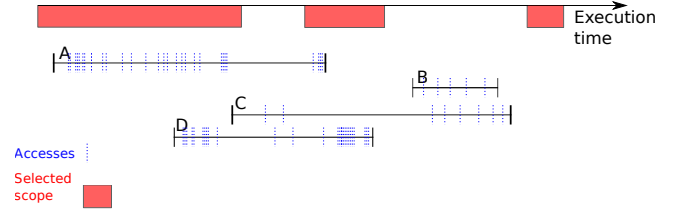


Figure 1. Lifespan and accesses distribution over time

$$N = W \cup U \cup V \quad (13)$$

**Data accessed exclusively inside or outside of selected scopes** Data which are only accessed in non selected scopes are not considered as potential candidates to be allocated on studied memory. For each of these data, either the speedup induced would be marginal (cold-spot) or there would be a slowdown induced because  $\forall j \in \llbracket 1; M \rrbracket, t_{[ij]} > t$ . That means, for the metrics used, there is no way to speedup the application execution time by storing the data on a memory different from the main memory. Thus  $U$  is excluded from the set of data to consider when solving DAMMLP, and data in this set will remain allocated on main memory. Besides, the set  $\mathcal{D}$  defining capacity constraint complexity is also reduced, as these data will never be considered in overlapping lifespan groups. On the contrary, data accessed only in selected scopes, in contrast to data accessed in both type of scopes, are marked as important data to the DAMMLP resolution. Their objective coefficient value is updated in consequence.

### Data accessed in both selected and non selected scopes

For these data accessed in both types of scopes, selection is more complex. A conservative approach is to consider removing them from the search space. Since these data can be used in non selected scopes, these accesses may infer some slowdown. By removing them, the new set of data  $N_s$  considered when solving the DAMMLP is only composed of data accessed only in selected scopes. Thus,  $N_s = W$ . However this may remove a lot of data from the search space, including data which may have brought speedup, hence leading to a less optimal solution.

To avoid that, we will consider the new set of data as composed of all data accessed in selected scopes ( $N_s = W \cup V$ ), and we will try to remove data bringing no speedup. Focusing on one of these data  $i$ , the program execution time can be divided into three parts. The time  $x_i$  spent in the union of selected scopes in which this data is accessed, the time  $y_i$  spent in the union of non selected scopes in which this data

<sup>2</sup>This is similar to a hot spots method profiling one can achieve with gprof on a sequential program

is accessed, and the time  $z_i$  of the remaining scopes in which this data is not accessed. The program execution time can be expressed as the sum of these three times:  $t_i = x_i + y_i + z_i$ . Focusing on one of the HMA memory different from the main memory,  $S$  is the maximum speedup reachable and  $s$  is the minimum slowdown. On the one hand, memory accesses in non selected scopes are slowing down the application by a factor  $s$  at worst. On the other hand, the selected scopes are speeding-up the application by a factor  $S$  at best. Allocating studied data on this memory, program execution time can be expressed as a function of  $x_i, y_i, z_i, s$  and  $S$  (see equation 14).

$$T_i = x_i/S + y_i/s + z_i \quad (14)$$

Thus, to keep this data in our search space,  $T_i$  must be less than  $t_i$ , which leads to a threshold of  $\frac{1/s-1}{1-1/S} \times y_i$  for  $x_i$ , depending on  $y_i, s$  and  $S$ , as detailed in equation 15.

$$\begin{aligned} T_i &< t_i \\ x_i/S + y_i/s + z_i &< x_i + y_i + z_i \\ x_i/S + y_i/s &< x_i + y_i \\ y_i \cdot (1/s - 1) &< x_i \cdot (1 - 1/S) \\ x_i &> \frac{1/s - 1}{1 - 1/S} \cdot y_i \end{aligned} \quad (15)$$

If the threshold is respected, memory accesses in non selected scope can be ignored for evaluating data allocation profit. Thus the data  $i$  is considered as being accessed only in selected scopes and are kept in the search space. On the contrary, if the threshold is not respected, the data  $i$  should be considered as being accessed only in non selected scopes, and should be removed from the new set.

### 3.2.2 Comparing data accessed in the same scope

So far, we focused on the data selection out of scope based metrics. However, several data may be accessed in one scope. Each data does not contribute with the same force to memory traffic. To be able to allocate each data differently, data specific weight should be available, and not only scope-wise weight. Data specific weight can be obtain with state-of-the-art methods based on data oriented analysis [23]. Based on state-of-the-art methods which provide weights to data allocation linear problem variables, our method reduces the number of variables while refining the grain of the previous analyses.

## 4 Design and Implementation

In this section we present the implementation of our scope-based profile-guided method. First, we detail the framework, which is divided into two sections: Scope Selection and Data Extraction. Afterwards, the metric we used to apply our framework to a specific Heterogeneous Memory Architecture is described. Finally, we detail the tool we developed to

automatically allocate dynamically allocated data according to ensued allocation strategy during program execution.

### 4.1 Scope Selection part

Our method is based on a precise, user guided, time profile of the application. Thus, we have implemented a dynamic library managing scope timers, as well as a GCC-6.3.0 plugin to automatically instrument functions and OpenMP parallel regions. A configuration file allows to precisely select which functions to instrument. It is also possible to insert more probes manually if one wants more specific and meaningful scopes.

Finally, the target application time profile is generated by analyzing a trace obtain with our dynamic library. If one does not want an OpenMP pragma granularity, but just function profile, other time profiling tools like Oprofile [16], which is a tool based on hardware counter sampling allowing to have a precise profile of relative time spent inside each program function, may be used.

### 4.2 Data Extraction part

To extract program data accessed in selected scope, we have implemented a dynamic library wrapping dynamic allocations.

A GCC plugin allows to easily instruments load and store in scopes of interests. This plugin reads a configuration file containing identifiers for scope of interests to focus on. This library implements a function `instrument_load_store`, which will be called before every load or store one wants to instrument. The library also provides glibc functions `malloc`, `realloc` and `calloc` wrappers. Using LD\_PRELOAD mechanism, the library wraps dynamic allocations. During the execution, instrumented load and store are registered inside structure linking them to the dynamic allocation they access. This library also implements the algorithm 1 building the set  $\mathcal{D}$  for respecting memory capacity constraints.

### 4.3 Metric used

In this section, the metric used for profiling application on a Heterogeneous Memory Architectures – *HMA* – made of one High Bandwidth Memory – *HBM* – and one Low Bandwidth Memory – *LBM* – is detailed. The HBM has less capacity than the LBM which is the system main memory.

**Bandwidth Bandit based metric** The Bandwidth Bandit [4, 8] consists in a bandit application robbing some of the available bandwidth to stress the performance of an application. Our Bandwidth Bandit tool, by sketching the performance derivative with respect to the available memory-bandwidth, makes it possible to qualitatively predict an application performance variation between HBM and LBM. The Bandwidth Bandit metric is the slowdown factor computed



for each scope between two application runs: one with bandwidth bandit activated, other without bandwidth bandit. We used this metric for our scope selection.

**Load Store count metric** As seen in section 3.2.2, some scopes may contain access to distinct dynamically allocated data. In this case, to attribute different profit coefficient to each data, it is necessary to use a metric inside every selected scope. We use the dynamic count of load and store.

#### 4.4 Finding and applying an allocation strategy

The goal of the framework is to profile a scientific application in order to solve the Data Allocation on Multiple Memories Linear Problem. Once the profiling is done using our scope-based method and state of the art metric, the trace text file is read by some python scripts which implements a greedy algorithm for finding a solution. This algorithm sorts data in decreasing profit value order and allocates data on HBM while the memory capacity constraints (cf section 2.3.2) is respected. Once a solution to the DAMMLP has been found, the application can be executed with the allocation strategy implemented. To automatically allocate dynamic data on HBM or LBM according to the strategy, a dynamic allocation wrapper (SwitchTender) has been implemented. The library intercepts allocations and allocates on different memory according to the inserted probes. The final decision of inserting these probes according to the allocation strategy given by our framework or not are left to the end-user.

## 5 Experimental Environment

In this section we detail the environment used for the method experimental evaluation.

### 5.1 Hardware setup

The profiling is done on a two sockets Non Uniform Memory Access (NUMA) Architecture. Each node is equipped with a 8 cores Intel Sandy Bridge processor 2,7 GHz, with 32 GB of memory DDR-3 with about 36 GB/s –measured with STREAM, running with 8 threads– and 20MB of LLC. NUMA nodes are linked with Intel Quick Path Interconnect technology, STREAM bandwidth between NUMA nodes yielded about 18 GB/s with 8 threads.

The method evaluation consists in comparing different execution of the same application using different data placement or allocation strategies. The material used for the method evaluation is a 68-core KNL processor, of which 4 cores are locked for kernel use. It is configured with 96 GB of DDR4 and 16 GB of MCDRAM. Measuring memory bandwidth with STREAM benchmark, results show that memory bandwidth usage of a scope-data couple is very complex. Indeed it depends on the static operational intensity, the number of threads, the accesses regularity, threads placement on NUMA nodes and hyperthreads processing units, optimization flags (for example on vectorization), etc. On

MCDRAM, it varies from about 10GB/s with any STREAM benchmark running with only one thread and no vectorization to about 475 GB/s on STREAM benchmark Add compiled with vectorization flag -xMIC-AVX512 with 64 threads scattered on all cores. On DDR4 it varies from approximately 10 to about 90 GB/s with same best optimized configuration. Note that running only one thread, memory bandwidth usage are equivalent on DDR4 or MCDRAM KNL memories.

The measured access latency is 10% longer on MCDRAM than on DDR4. It was measured with a pointer chasing like application extract and tuned from LMBENCH2 benchmarks suite. Thus on the INTEL Knight's Landing used for our experiments the MCDRAM has approximately 6x less capacity, about 5x better bandwidth and approximately 10% worst latency than the DDR4.

### 5.2 Benchmarks and Mini-applications

In this section we quickly describe the benchmarks used for our method evaluation.

**LULESH** [11, 12] represents a typical hydrocode. It is a highly simplified application, hard-coded to only solve a simple Sedov blast problem with analytic answers. It represents the numerical algorithms, data motion, and programming style typical in scientific C or C++ based applications. LULESH approximates the hydrodynamics equations discretely by partitioning the spatial problem domain into a collection of volumetric elements defined by a mesh. A node on the mesh is a point where mesh lines intersect. LULESH is built on the concept of an unstructured hex mesh. Whereas the default test case for LULESH appears to be a regular Cartesian mesh, the unstructured data structures are representative of a more complex geometry. We used the OpenMP version 2.0 of the available benchmark.

**miniFE** is a Finite Element mini application which implements a couple of kernels representative of implicit finite element applications. Running on one node solving a problem size about  $256^3$  is considered as a small problem, contrary to medium and large problem. This application comes from the Mantevo project [9].

**HydroMM** is a mini-application which solves a similar problem to that solved by the Hydro2D [27] application. The primary difference between HydroMM and Hydro2D is the presence of multiple materials. HydroMM is highly parallel, based on OpenMP pragma.

### 5.3 Software setup

During profile phase, each application is compiled with GCC version 6.3.0, optimization flag O3. A part from HydroMM which is compiled with ICC, because it has been optimized for it.

## 6 Evaluation

In this section we evaluate our 3 distinct phase approach. First, we profile the application using our scope-based profiling tool. This first part allows to reduce the initial data allocation problem complexity, together with attributing values to each dynamic data considered. Second, we solve the data allocation linear reduced problem with an heuristic, implemented in python scripts. Finally, we use our dynamic library wrapper tool to switch the dynamic allocation to the chosen memory at run time.

### 6.1 Profiling part

We have compared, the sensitivity of tested applications to our bandwidth bandit tool against different input parameters. This confirm the idea that, for tested applications, above a certain threshold, the profiling step of our method does no longer depends on some chosen input parameters such as problem size or number of iterations. Thus a solution obtained with small execution time on small size can easily be extended to bigger problem size of the same application.

Size	BBS	Iterations	BBS	Iterations	BBS
50	1.12	1	1.13	1	1.20
100	1.20	10	1.20	10	1.32
150	1.34	20	1.20	20	1.33
200	1.37	30	1.20	30	1.34
250	1.38	40	1.22	40	1.34
300	1.39	50	1.22	50	1.35

(a) Different sizes (b) Different iterations (c) Different iterations.  
30 iterations Size 100 Size 150

**Figure 2.** LULESH Bandwidth Bandit sensitivity (BBS) against input parameters

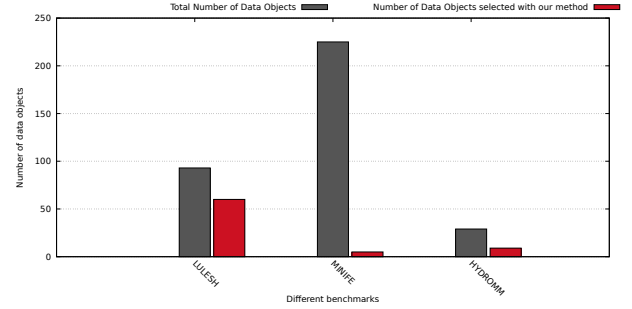
Size	50	100	150	200	250	300	350	400
BBS	1.39	1.43	1.44	1.46	1.45	1.45	1.45	1.44

**Figure 3.** MiniFE Bandwidth Bandit sensitivity (BBS) against input parameters, 200 iterations

The table in figure 2 shows the whole application sensitivity to our Bandwidth Bandit tool (explained in section 4.3), when ran on INTEL sandy nodes. Each Bandwidth Bandit Sensitivity (BBS) represents the slowdown between the application run with and without bandit impact<sup>3</sup>. The bandwidth sensitivity increases with problem size up to a certain threshold depending on the application. These experiments show

<sup>3</sup>It could be tested by placing data directly on the memory one wants to test, but the Bandit allows to test memories not available, and problem size with memory usage bigger than MCDRAM capacity

that the problem size must be big enough to profile the application with our tool, but to run a bigger problem size the application must not be profiled again, the bandwidth sensitivity remains correct. In figures 2 and 3, each result is the mean of ten runs and the relative standard deviation for each result is less than 0.5%.



**Figure 4.** Number of data objects as Data Allocation Problem variables

Applying our scope-based dataset reduction method (cf section 3.2.1, inequation 15) to the Intel Knight's Landing HMA,  $S = 5$  (MCDRAM bandwidth maximum speedup over DDR4) and  $s = 0.9$  (MCDRAM latency minimum slowdown over DDR4), thus  $x > 0.14 \times y$ . In theory, the time spent inside selected scopes accessing a specific data must be at least 0.14 times greater than the time spent accessing this data inside non selected scopes, if one wants to be sure that the data is a good candidate for MCDRAM. In practice, we have made the assumption that the inequation is always true. This way, we were not obliged to instrument load and store inside non selected scopes and profiling overhead have been kept to an acceptable level (between x5 and x30, comparing with x100 of Valgrind based profiling).

Our method allows to reduce the number of data which must be treated in order to solve the data placement problem. The number of data dynamically allocated may depend on application input parameters. On LULESH for example, at runtime, the number of dynamically allocated data increases with the number of iterations. Nevertheless, our method is applied to the code location of dynamically allocated data. This is named *data object* (or *memory object*) in some previous work [10, 19, 24]. More precisely, in our paper a data object is uniquely defined by the call stack obtained when wrapping the malloc (or realloc or calloc) glibc call. This call stack is obtained with a call to the backtrace and backtrace\_symbols functions (glibc 2.1). Thus different dynamically allocated arrays may correspond to the same data object. The number of application data objects does not depend on input parameters such as problem size or number of iterations. Consequently, the reduction of the data allocation problem complexity does not depend on application input parameters like problem size or number of iterations.

The graph in figure 4 shows the dynamic data allocation problem complexity reduction obtained with our method. One third for LULESH, two third for HydroMM and 98% for MiniFE. The drastic reduction in MiniFE programs is due to the use of YAML based library which induces great amount of dynamically allocated data. Our method allows to not consider the part of the code accessing to these data, thus drastically reducing the data object to consider in the data allocation problem resolution.

## 6.2 KNL speedup evaluation

In this section we compare our method to other known possibility to manage MCDRAM on INTEL Knight's Landing processor. The graphs in figure 7 show the applications memory usage peak against problem size as well as the KNL MCDRAM memory capacity (16GB). The memory usage peak does not depends on number of iterations count, that is why the graph shows only one value per size. We note that for a problem size between 250 and 300 the memory usage exceed MCDRAM memory capacity for LULESH. For MiniFE it is between 300 and 400. As HydroMM is concerned, the threshold is located between problems of size 6500 and 7000.

The graphs contained in figures 5 and 6 shows the different application Figure Of Merit (FOM) against problem sizes. The programs are executed on a single INTEL KNL node of 64 cores, each core contains 4 Processing Unit (hyper-threads technology). We ran LULESH and MiniFE OpenMP version with 64 threads each, one per core. We ran HydroMM with 128 threads because this number of threads, two hyper-threads per core, maximizes the application performance.

For each graph the different configurations, in the legend, are:

- `numactl -m 0`: KNL with MCDRAM in flat mode, using `numactl` command to put all data on DDR4.
- *Flat: Bprof guided ST memkind*: using our profiling tool Bprof (Bandwidth Bandit Profiler) to select the data. Then, during program execution the dynamically allocated data are allocated by our dynamic library wrapper: SwitchTender.
- *Flat: Bprof guided ST memkind + dummy allocator*: same as precedent plus a dummy allocator. This allocator is just here to avoid doing many dynamic allocations when allocating data on MCDRAM through a call to `hbw_malloc/realloc/calloc`. It shows that for small problem size on LULESH, the memkind library adds a non marginal overhead.
- `numactl -p 1`: KNL with MCDRAM in flat mode, using `numactl` command to try to put data on MCDRAM, the strategy is first-come first-served.
- AutoHBW: using dynamic library AutoHBW, built upon memkind library [3, 6]. AutoHBW uses the same strategy as `numactl -p 1` but it let the possibility to

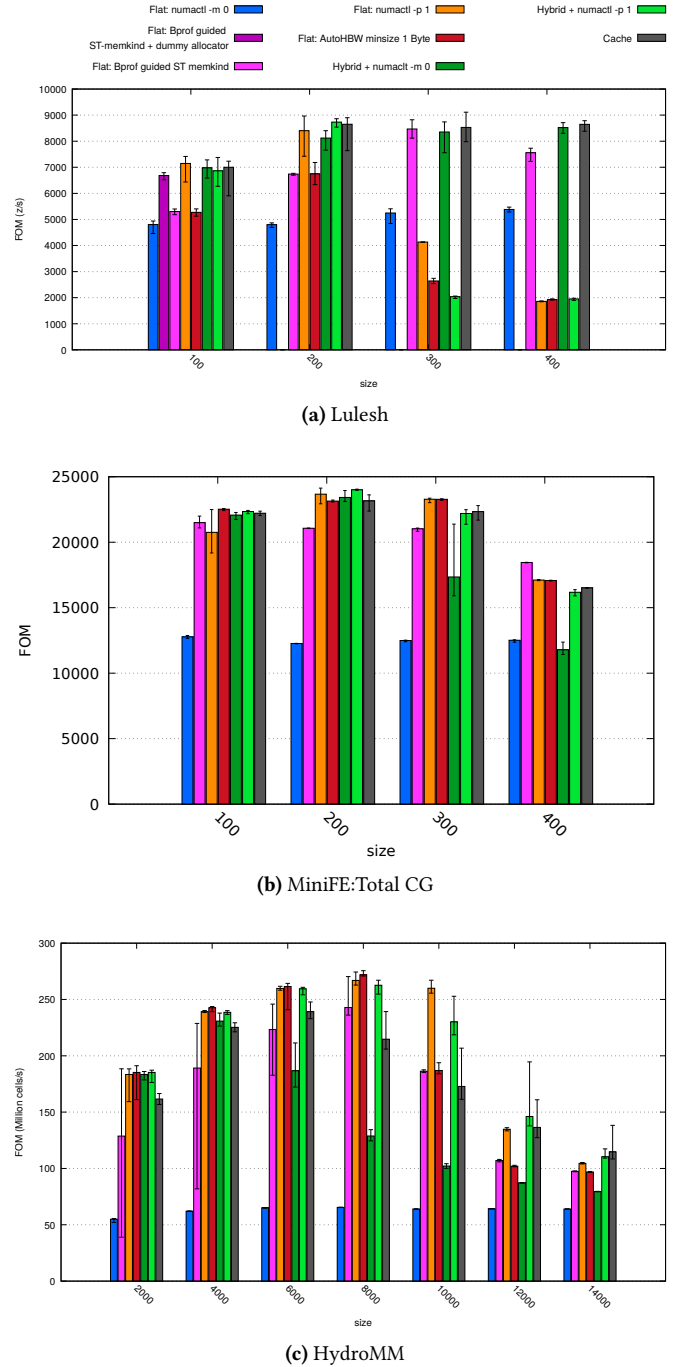
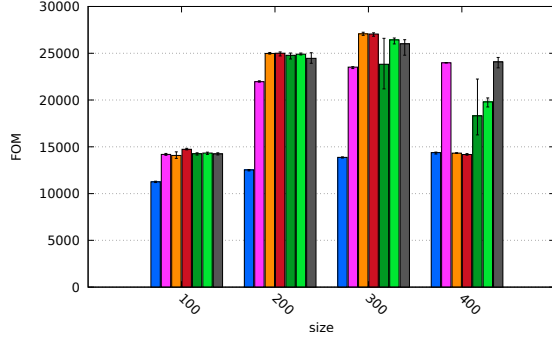


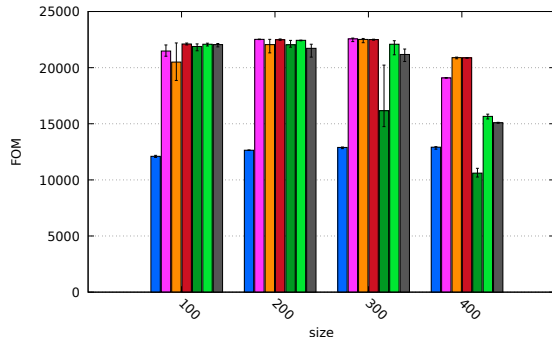
Figure 5. KNL performances

precise a minimum data size threshold from which to allocate data on MCDRAM.

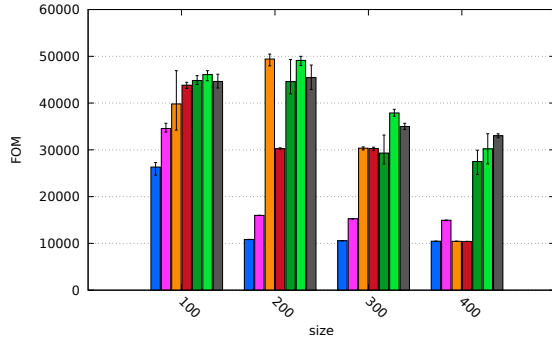
- *Hybrid + numactl -m 0*: KNL with MCDRAM in hybrid mode, half as a cache, and half in flat mode. Besides the command `numactl -m 0`, data are store on DDR4, none of the flat capacity of the MCDRAM is used. Then



(a) MiniFE:DOT



(b) MiniFE:Matvec



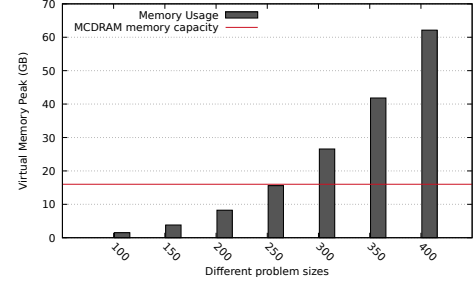
(c) MiniFE:WAXPY

**Figure 6.** MiniFE performance details on KNL

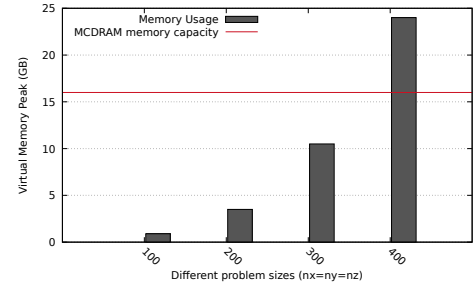
this is as if the MCDRAM cache was half of its usual capacity.

- *Hybrid + numactl -p 1*: KNL with MCDRAM in hybrid mode, half as a cache, and half in flat mode. Besides the command `numactl -p 1` is used.
- *Cache*: KNL with MCDRAM in cache mode.

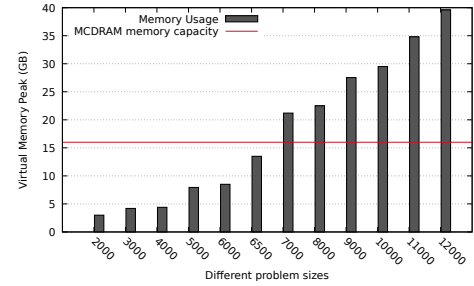
For each graph, the result is the mean of 10 runs with error bars. The graph 5a shows the Figure Of Merit (FOM) obtained executing LULESH. On small size (100 = 1GB < 16GB), our method allows to select only the right data object to store on MCDRAM in order to have the same speedup as if all



(a) Lulesh



(b) MiniFE



(c) HydroMM

**Figure 7.** Application memory usage

data were store on MCDRAM (`numactl -p 1`). This is only true using our dummy allocator to avoid the overhead due to multiple call to `memkind` allocator. For a size of 200, the result with dummy allocator is not possible because there are too much allocations for it to handle. For sizes bigger than MCDRAM capacity (300 and 400) our method allows to select the right data to keep on MCDRAM and it is as good as MCDRAM in cache mode.

The graph 5b shows the FOM obtained executing MiniFE. MiniFE is composed of a dot, a matvec and a waxpy operations. Thus the graphs in figure 6 detail the result of MiniFE Total CG (Conjugate Gradient). These graphs show that, considering the total execution time, our method stick with the best method's result. Looking at the decomposition of MiniFE results, we see that our method does not allocated data object used in WAXPY operation on MCDRAM. This is because these data are automatically and statically allocated

on the stack. Thus our dynamic library wrapping dynamically allocated data can not consider them as potential data objects to be stored on MCDRAM. This is a limitation which could be overcome with a binary instrumentation as it is possible to do with PIN. Nevertheless, the other data objects responsible for the memory bandwidth sensitivity of MiniFE kernels are dynamically allocated. Then, despite this limitation, our method successfully highlights data objects which, once allocated on MCDRAM, bring speedup to the application execution time.

The graph 5c shows the FOM obtained executing HydroMM. For problem size between 2000 and 6000 (memory usage peak is below the MCDRAM memory capacity), our method gives erratic results. Our dynamic allocation library contains threads locks, then the time to make allocation decisions may be erratic because of the non synchronized threads behavior. Thus, the error bars may be linked to the ratio of number of allocations per seconds. Indeed, the total execution time for these problem sizes is short (less than one second), thus it is more sensitive to the time spent in our library decision making execution. For other problem size we have similar results compare to other methods. The performance drop visible from size 10000 is due to the fact that the memory usage of the data objects considered as sensitive to memory bandwidth exceed MCDRAM capacity. Indeed, in HydroMM there are not so much data objects, but they contain all data, so their memory usage is big. As it is not possible for our tool to cut data objects in pieces to just place some bandwidth sensitive data on MCDRAM, the High Bandwidth Memory is underutilized. Whereas with the MCDRAM in Cache mode or with MCDRAM in flat mode but using `numactl -p 1` command, the system manipulates 4kB page size (even less for cache). Then these methods continue to have speedup, they have not our underutilization limit problem. Finally, with a finer grain, our method could continue to allocate data on the high bandwidth memory, that is why some future works go in the direction of an allocator able to use our method insights.

## 7 Related Work

In the introduction some objectives have been highlighted as key steps to follow in the data allocation problem resolution. For reminder there are four: (I) Formulation, (II) objective function coefficients evaluation, (III) solver (heuristic) design and (IV) data allocation technical solution. All these four points have been partially tackled by some previous work.

**Formulation (I)** In [13], the authors developed a framework for generating High Performance Fortran-style data layout specifications in a way which is close to our approach. But, to the best of our knowledge, a clear formulation of the Data Allocation on HMA problem has never been written. In [26] there is a reference to the knapsack problem. According to the authors, because of potentially hundreds of

memory objects and large memory levels, computing a pure 0/1 knapsack problem has proved to be impractical in their experiments. Nevertheless, as shown at the end of section 6.1, the number of variables is not excessive if the data objects, opposed to every single dynamically allocated data, are considered as variables. Moreover, our method shows that even in code with hundreds of data objects such as MiniFE it may be possible to reduce drastically this number with a temporal then spatial analysis (cf section 6.1).

**Objective function coefficients evaluation (II)** Some works have proposed metrics to evaluate data regarding the different memories on which it could be allocated. Whereas Profile-Guided evaluation based on LLCmiss hardware counters [26] are architecture dependent, our metric based on a bandwidth bandit [4, 8] allows to sketch the application sensitivity to any memory bandwidth. Moreover, LLCmiss count may not be precise enough to evaluate bandwidth sensitivity, and hardware counters must be carefully measured to extract relevant information [10].

Instead of attributing weight to the data objects, Ivy Bo Peng et al. [25] enunciate some rules, based on mini-benchmark evaluations, to choose on which memory one data should be allocated. Since they build their heuristic without trying to weight the different data objects, they limit the problem resolution to their unique heuristic.

Some static metrics have been tested [14], but they are difficult to manage on mini-application bigger than small benchmarks, and the information extracted are not relevant enough. Besides, pointer aliasing makes it very difficult, if not impossible, to have good information on all data objects. Finally, static load and store count gives not enough information about how much the memory performances are stressed. This is due to CPU caching and it is possible to analyse this effect statically [1, 5], or dynamically [31].

**Problem solving and heuristics (III)** From Benchmarks evaluation Ivy Bo Peng et al. have developed a heuristic tuned to the INTEL Knight's Landing processor Heterogeneous Memory Architecture to attribute to each dynamically or statically allocated data object a memory between MCDRAM flat, MCDRAM cache and DDR4. The choice is based on several metrics: number of threads accessing the data, data memory usage, operational intensity and access pattern. Then, their heuristic follows these rules to allocate data objects on the appropriate memory. These rules allow them to make the difference between latency and bandwidth sensitive data object, thus they manage to exceed MCDRAM as a cache performance on memory latency sensitive codes (Graph500, XSBench). Our scope-based method could enhance this analysis by highlighting the scope to analyze, therefore maybe reducing the analysis overhead.

In [26] the authors use a greedy algorithm: data object are sorted against LLC miss count, or LLC miss count divided by the data object size. Then they allocate on MCDRAM the

element of the sorted list until the memory capacity limit is reached. Nevertheless, their method does not take overlapping data lifespan, thus they must give their framework a false High Bandwidth Memory size in order for it to put enough data to have good performance. It is not the case with our framework, as it is based on a more accurate data allocation problem formulation which takes data lifespan into account in the constraints.

In [17], the authors study the impact of two different on-package memories on some HPC kernels performance (Dense and sparse matrices operations, cholesky, FFT, stencil and STREAM). The two memories are the KNL MCDRAM (cache, hybrid and flat mode) and the broadwell eDRAM (only cache mode). They develop a new model, the stepping model, which allow them to give some advice on how to place data on heterogeneous memory architecture. Nevertheless, they do not differentiate the different dynamically allocated data inside an application.

In [7], the authors have made a PIN based profiling tool which captures load and store accesses. They also have implemented two heuristics to solve the data allocation problem. Our method permit to leverage their approach in reducing the amount of data which are necessary to be studied to solve the data allocation problem.

**Data allocation technical solution (IV)** In [26] the authors present an automatic allocation based on dynamic allocation wrapper library. Nevertheless, there is a non marginal overhead due to glibc backtrace function call on each dynamic data allocation wrapped. Indeed, to know if a dynamically allocated data must be allocated on the KNL MCDRAM, they compare the data object call stack with each call stack contained in a text file filled during application profiling. On the contrary, our framework is based on code instrumentation with probes wrapping the function call which includes the less other data objects (cf data object definition in section 6.1). Finally, our method is more user demanding in pre-program execution stage, because the user (or compiler pass) must instrument the code, but there is no overhead during the program execution.

In [14] the authors suggest a LLVM pass to change calls to malloc into calls to hbw\_malloc, from the memkind dynamic library. The approach is too limited to work on C++ mini-application because of the presence of objects wrapping malloc calls.

## 8 Conclusion

In this paper we have formulated the Data Allocation Problem towards the goal of minimizing the application execution time. From this formulation we have deduced, under the assumption that each data allocation does not influence memory performance, a linear formulation: the Data Allocation Linear Problem. Then this problem can be solved as a

linear optimization problem. The difficulty lies in the computation of the objective coefficients, and the great number of variables (program dynamically allocated data). Thus, we have develop a Profile-Guided Scope-Based method to reduce the problem complexity, removing data which are only used in execution time cold-spot, as data which are not used in memory sensitive hot-spot.

Focusing on a Heterogeneous Memory Architecture made of one High Bandwidth Memory/Low Bandwidth Memory (HBM/LBM-HMA), we use a bandwidth sensitive metric and our method to approximate the Data Allocation Linear Problem objective coefficients. We validate our results using Intel Knight's Landing many-core processor as a HBM/LBM-HMA real architecture. Whereas our Scope Based Profiling method shows great results, the Load Store count metric (cf section 4.3) used to distinct data inside each scope should be enhanced with program locality analysis in future work, therefore completing our scope selection based on Bandwidth Bandit.

In our problem formulation we have chosen to minimize the execution time as objective of our optimization problem, but the formulation could be easily adapted to other objective. For example, the objective function could focus on energy consumption. The difficulty would then be to have an efficient metric to predict the energy consumption coefficient of the objective function. Finally, the problem formulation could take critical memory usage into its objective function. This would lead to find an optimal solution to the data allocation problem relative to the problem of storing the most critical data on Non Volatile Memory for a program using checkpoint/restart paradigm. Here again, the difficulty would be to have the right objective coefficient for the data: how much a data is critical to the program ?

## A Headings in Appendices

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